2008 Engineering Conference

Breakout Sessions									
		200A - wireless internet	200B	200C	200D	300A	300B	300C	300D
Breakout Period 1	Tuesday (11/4/08) 2:00-2:50pm	State Environmental Process & Environmental Manual of Instruction	75. All Employee Survey Experiences	69. What does your pavement truly cost?	Utilizing Expressways in Urban Corridors	54. Involving Local Chambers of Commerce in Public Involvement Efforts: The 3500 South Hard Hat Club & Smithfield Main Street's "Smithfield Bucks"	46. Phase Leadership: Re- Defining Project Support	44. Ice and Snow 101	29. Segmental Design and Construction of the New US- 191 Over Colorado River Bridge in Moab, Utah
Breakout Period 2 (90 minutes)	Tuesday (11/4/08) 3:30-5:00pm	48. ePM Scheduling	25. Wildlife Movement and Utah Roads	74. Superpave Fundamentals	62. Travel Demand Management	55. What do mayors and city staff expect from UDOT?	 Construction Engineering Management (CEM) Session. (Replaces November Webinar) 	10. Specification School	31. Choosing the Right Traffic Analysis Tool for the Job
Breakout Period 3 (90 minutes)	Wednesday (11/5/08) 8:00-9:30am	3. InRoads	80. University Students (Rick Murdock)	71. Steel InspectionsWho are those guys?	61. Bicycle and Pedestrian Facilities	13. Civil Rights Electronic Certified Payroll	51. Utah County I-15 corridor expansion project & Access Program	41. A UDOT Pavement Preservation Strategy for the Future	17. Minimal Delays and Closures with Accelerated Bridge Construction (ABC)
Breakout Period 4	Wednesday (11/5/08) 10:00-10:50am	32. PeMS in Action (Performance Monitoring System)	76. Performance Measures - Where are we at?	67. Think Green, Think Concrete	63. Passing and Climbing lane Prioritization	5. Visualization for use in Design, with Public Involvement in mind	47. The "New Design Network"	45. Meeting Your Infrastructure Challenges Through the Utilization of Private Sector Service Providers	33. Crashes in Vicinity of Major Crossroads
Breakout Period 5	Wednesday (11/5/08) 11:00-11:50am	7. What happens after you deliver a project for advertisement?	77. UDOT Mentoring Program	68. UDOT's Commitment to Recycling Existing Pavement Materials	64. Lessons learned from building our way out of congestion	56. Solutions for Effective Public Meetings	22. Wetland Training	40. Grooved Pavement Markings on Moab Main Street and UDOT Pavement Marking Guide	34. Express Lanes Update
Breakout Period 6	Wednesday (11/5/08) 3:00-3:50pm	21. Basics of Historic Architectural components of 106	78. Preparing for a leadership/management Role	73. Validity of Concrete Testing - The Sequel	65. Innovative Intersection Design	57. Not "Just Another PowerPoint": Tips for Making Your Next Presentation Stand Out	49. CA4PRS: Design, Construction and Traffic Alternatives Software	Where are we going with GIS?	35. Meteorology for Dummies - Transportation Engineers
Breakout Period 7	Wednesday (11/5/08) 4:00-4:50pm		24. The Erodibility Index Method for Estimating Pier Scour on the US-191; Over Colorado River Bridge project.	9. Digital Aerial Camera Applications for Roadway Mapping	14. Cold Inplace Recycle using Engineered Emulsion, placed at night	58. What is the Public's Role in Developing Transportation Solutions?	20. 4(f) Training	28. GFRP reinforcing bars, opposite from the steel bars	36. Rural Road Safety Improvements & Corridor Safety Assessments (CSAs)
Breakout Period 8 (90 minutes)	Thursday (11/6/08) 8:30-10:00am	MicroStation V8 XM Tips and Tricks	27. The Challenges of Embankments on Soft Soils	70. Sustainability through People Process and Product Innovation	16. AGC/UDOT Panel Discussion	11. UTA FrontLines 2015 Progress	23. Reoccurring Issues in Environmental Documents: How to Avoid and Deal with Them.	42. Culvert Liners and Lessons Learned	37. New Signal and Detection Design Guidelines
Breakout Period 9	Thursday (11/6/08) 10:15-11:05	30. Methods for estimating magnitude and frequency of peak flows for natural streams in Utah: Obtaining the elusive "Q"	79. High school Students	72. UDOT Materials Database Update & Progress.		59. Mountain View Corridor Public Involvement Retrospective	A main ingredient to successful Project Management	-	Design
Breakout Period 10	Thursday (11/6/08) 11:15-12:05	53. On-Line Web-Based Project Management Training 'UDOT University'	15. Partnering Training for Success	Legal Issues in Engineering Part II		60. Ingredients to Design-Build PI Success: Partnering, Evaluation, and Flexibility	19. Environmental Mitigation and Project Commitment Tracking	39. Tips for First Response to Floods	38. How to Apply Travel Demand Models